File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

(1) OWNER: Name CLINTON WATER DISTRIC	Address	DOX 5 WH CHILTO	-	12/02
(2) LOCATION OF WELL: County 151540		- NEW NEW Sec. 36 TZ	2.9 .n., r.	3£ .w.м.
Bearing and distance from section or subdivision corner 12.20' See	TH 660 W.	ST / N. S. CORNER	550	<u> </u>
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL L	OG:		
Irrigation Test Well 🙀 Other	Formation: Describe show thickness of	oe by color, character, size of materi aquifers and the kind and nature of I, with at least one entry for each	al and stri	ucture, and rial in each
(4) TYPE OF WORK: Owner's number of well of the more than one of the mor	stratam penetrates	MATERIAL	FROM	TO
New well 📮 Method: Dug 🗌 Bored 🗋		TOP SOIL	-	2
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	RROW	CLAT	2	25
Reconditioned Rotary Setted	1/	SAVD	25	30
(5) DIMENSIONS: Diameter of well inches.	GRAN	B SAND ACLAY WE		60
Drilled 258 ft. Depth of completed well 250 ft.	GREEN	CART	60	20
(6) CONSTRUCTION DETAILS:	Beeve	CHAY	20	22
· ·	GRAX	SAND ACHAY	22	100
Casing installed:	- 11	CLAY SOFT	100	145
Threaded	BROWN	F SAMO OCKEY	146	165
	GRAT	CLAY	165	168
Perforations: Yes 🗆 No 🔼		HARD PACK SAMP	168	200
Type of perforator used	<u> </u>	A SAUD CHAT CLAY	200	236
perforations fromft. toft.	· · · · · · · · · · · · · · · · · · ·	COLEST SAVO WW	234	250
perforations from ft. to ft.	·····	- Chry	250	267
perforations from ft. to ft.			+	
Screens: Yes Y No 🗆			1	1
Manufacturer's Name Soliksok	-		1	
Type Model No	l 			
Diam				
Diam. Slot size from ft, to ft.				
Gravel packed: Yes 🗆 No 🖫 Size of gravel:				
Gravel placed from ft. to ft.				
Surface seal: Yes No D To what depth? 30 ft. Material used in seal BEATTO MITE				
Did any strata contain unusable water? Yes No				<u> </u>
Type of water? Depth of strata				ļ
Method of sealing strata off	 		┷	
(7) PUMP: Manufacturer's Name	<u> </u>			
Type: HP.				
(8) WATER LEVELS: Land-surface elevation above mean sea level 240 st.				
Static level ft. below top of well Date Ja				
Artesian pressure				
Artesian water is controlled by (Cap, valve, etc.)				
(a) THE I TESTS. Drawdown is amount water level is				
lowered below static level	Work started.	1979. Completed	<u>0-2</u>	1976
Was a pump test made? Yes No If yes, by whom?	WELL DRILL	LER'S STATEMENT:		
Yield: gal./min. with tt. drawdown after ins.	1	as drilled under my jurisdiction	and this	s report is
n n n		of my knowledge and belief.	. 4114 -	, report to
Recovery data (time taken as zero when pump turned off) (water level				
measured from well top to water level)	NAME	-W DRIMING	60	
Time Water Level Time Water Level Time Water Level	_	(Person, nrm, or corporation)	(type or	pruit)
	Address P. L	BOY 55 FREEL	AND.	WA
	_	11/1 / 1		78241
Date of test	[Signed]	1 C Jellina		
Bailer test gal/min. with ft. drawdown after hrs.		(Well Driller)		
Artesian flow	License No	245 Date 10	-8	, 1′
Tembetarine of Marci	1	•		•

A Section of A

P. V. BUY SS FREELAND WA BOW DRILLING CO 17. DAILLER 9-25 79 10-7 76 186.8 240 250 25 255 C : ARE SALD WH' 235 250 of SAUD CHANGE LAND HIMB PACK SHOP 168 200 145 165 165 165 64.47 X F SAMD WELLT CLA7 SEFT 155 5 236 0 とりゅう むくナチン 18 101 BRCH + 70 Z F GASSI 6117 1. 70 258 F SAME 4 CARY WW 3C 4.0 2.44.2 10 BACHN (× + 7 25 F.P. 36.2 * 3 1220' SOUR | 660 WAST | NE CORNER SEC 36 NE NE 36 54 3E C+4751 CLIVICU WATER DISTRICT BEBRY FAH CHILTE - WINDER

265